

Abstract of the Disclosure

A hydraulic rotating motor for the driving mechanism of tools, especially also for the driving mechanism of electricity consumers, such as electromagnets, as well as a vehicle, a machine/a crane with such a rotating motor, is described. The rotating motor preferably has revolving working pressure chambers 27, which are acted upon by hydraulic fluid for producing a rotational movement, which is transferred to a driven shaft 26. In the case of the rotating motor, electricity is supplied to the consumer, through a lead 19, 20, which is passed from the outside into a stationary head 9, through the interior of the rotating motor to the consumer. For the vehicle with the inventive rotating motor, leads supplying electricity are passed protected within a radial arm to the head 9 of the rotating motor and, from there, through the interior of the rotating motor to the actual consumer of electricity, so that the cables 19, 20 are protected towards the outside until they are passed on to the consumer.